Delaval, Jan 🖛

From:

Liu, Samuel

Sent:

Wednesday, April 09, 2003 11:12 AM Delaval, Jan 09/647019

To: Subject:

Hi, Jan,

Please search the nucleotide sequences SEQ ID NOs: 1, 3, 6, 7, 8, 9 and 10, and peptide sequences SEQ ID NOs: 2, 4 and 5 for Application 09/647019.

Very best,

Samuel Wei Liu Unit 1653, 9D08 Tel: 306-3483

> Jan Delaval Reference Librarian Biotechnology & Chemical Library CM1 1E07 – 703-308-4498 jan.delaval@uspto.gov

Access DB#_ 911()

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name		Evaminer # .	Date
Art Unit: P	hone Number 30	Examiner # : Serial Number:	Date.
Mail Box and Bldg/Room Lo	ocation:	Results Format Preferred (circle):	PAPER DISK E-MAIL
If mor than one search is	submitted, please p	orioritize searches in order of ne	ed. ********
Include the elected species or struct	ctures, keywords, synonyr y terms that may have a sp	describe as specifically as possible the sub- ns, acronyms, and registry numbers, and co pecial meaning. Give examples or relevan tims, and abstract.	ombine with the concept or
Title of Invention:			
		- 111	
Earliest Priority Filing Date:			
		rmation (parent, child, divisional, or issued pa	tent numbers) along with the
	·		
		Jan Delaval Reference Librari Biotechnology & Chemica CM1 1E07 – 703-308 jan.delaval@uspto.	4498
			. r
·		•	
STAFF USE ONLY	Type of Search	Vendors and cost whe	re applicable
Searcher:	NA Sequence (#)	STN	··
Searcher Phone #:	AA Sequence (#)	Dialog	
Searcher Location:	Structure (#)	Questel/Orbit	
Date Searcher Picked Up: 419 03	Ribliographic	Dr Link	

Litigation

Fulltext

Other

Patent Family

20

- 70

.Lexis/Nexis_

Sequence Systems

PTO-1590 (8-01)

Online Time: